

### DVD Player / Home Theater System (HTS)

Other possible connections for DVD Player / Home Theater System

- Progressive Scan Input via VGA (CVI-2 SD/HD) - See DVD Recorder / Player
- HDMI - See HD Receiver

### HD Receiver

Other possible connections for HD receiver

- Progressive Scan Input (CVI-1 SD/HD) - See DVD Player with Progressive Scan Output

### Location of the TV's rear / side connectors and mains socket

Mains socket

Rear connectors

Side Connectors

### PC (Monitor)

### VCR

OR

Other possible connections for VCR

- Antenna / Cable - See top for box

### Games/Camera / Headphone

Other possible connections

- Component Video Input - See DVD Recorder / Player
- S-Video (S-VID) - See VCR

### 4. Automatic searching of channels

# READ ME FIRST

## Quick Start Guide

PHILIPS

© 2008 Philips North America Consumer Electronics, Inc. All rights reserved. Philips and the Philips shield logo are registered trademarks of Philips North America Consumer Electronics, Inc. in the United States and other countries. Specifications are subject to change without notice.

SD111HD

### 1. What's the BEST connection?

Use this guide to achieve the optimal connection for each of your components/devices. These cables are not provided with the set.

Best	Better	Good	Basic
HDMI	Component Video Input (CVI)	S-Video (S-VID)	Composite Video and Audio (AV or SIDE)
HDMI provides an uncompressed, lossless digital audio and video connection. You can also use it to connect a PC via DVI connector.	Superior picture quality by separating the green, blue and red luminance signals. You can use the analog left (video) and right (red) audio cables.	Supplies a better picture than RF and Composite connections. Used with left (video) and right (red) audio cables.	Separate video (yellow) and left (white) and right (red) audio cables that provide basic connection from your AV equipment.
VGA			Antenna / Cable
Connect a PC to your TV using the VGA connection. Connect the audio cable to the TV's Audio-In.			Provides a basic connection for normal antenna or cable. Contains both video & audio.

### 2. Managing cables

### 3. Making the basic connection

### 4. Connecting to your peripherals

#### Cable or set top box

OR

Other possible connections

- S-Video (S-VID) - See VCR
- Component Video Input (CVI) - See DVD Recorder/Player

### DVD Recorder

Other possible connections

- HDMI - See HD Receiver
- S-Video (S-VID) - See VCR
- Audio/Video (AV) - See VCR

### Home Theater System

Refer to your audio equipment manual.

\* Wall mounting accessories NOT included.  
\*\* VESA mounting accessories NOT included. Please check with your retailer.

Turn overleaf for more connections to peripherals